Farm PTO 1449				ATTY DOCKET NO.		SERIAL NO.			
(Modified) PATENT AND TRADEMARK OFFICE			239385US55CONT		NEW U.S. APPLICATION				
·				APPLICANT					
LIST OF REFERENCES CITED BY APPLICANT				Hartwig KUNZEL, et al.					
				FILING DATE		GROUP			
·				HEREWITH					
U.S. PATENT DOCUMENTS									
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB FILING DA' CLASS IF APPROPR		LING DATE PPROPRIATE	
OX.	AA	5,370,757	12/94	Corbin, et al.					
	AB	5,561,958	10/08/96	Clement, et al.					
	AC	3,445,322	05/20/69	Salia, et al.		· ·			
	AD								
	ΑĒ			·					
	AF			·					
	AG								
	AH			·					
	Al								
-	Z								
	AK	•							
	AL								
	AM								
	AN								
			FO	REIGN PATENT DOCUMENTS					
	1						**************************************	47(0)	
		DOCUMENT NUMBER	DATE	COUNTRY		YES		NO	
X	AO	1886679	10-28-63	Germany					
	. AP	0 293 030	02-82	Europe					
	AQ	0 410 275	01/30/91	Germany		,			
	AR	3425795	07-12-8	Germany					
	AS	0378015	07-18-90	Europe				·	
	AT	3423766	01-23-86	Germany					
	ΑŲ	0 046 942	03/10/82	Europe					
	ΑV	3235246	03-25-84	Germany .					
		OTHER RE	FERENCES (Including Author, Title, Date, Pertinent	Pages, e	tc.)			
×	AW	Lothar Moll, "The signil 22, June/July 1993, pp		wind seal and air seal for thermal insulati	on", Gesu	nder Wohn	en (Hea	Ithy Living], Vol.	
X	AX	Deutsche Norm, "Then moisture", December 1		In buildings, Characteristic values relating	g to therm:	al insulatio	n and pr	otection against	
Q.	AY	Din 4108 Part 5, Augus	st, 1991, pp. 2	-16.					
X	, AZ	Beuth Veriag GmbH, "Translations of DIN-Standards", August 2001, pages 1- 11 Additional References sheet(s) attached							
Examiner	Examiner Date Considered 04 - 04								
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									

			ATTY DOCKET NO.		SERIAL NO.			
(Modified) PATENT AND TRADEMARK OFFICE		239385US55CONT		NEW U.S. APPLICATION				
			APPLICANT					
LIST OF REFERENCES CITED BY APPLICANT			Hartwig KUNZEL, et al.					
				FILING DATE		GROUP		
				HEREWITH				
				U.S. PATENT DOCUMENTS			-	·
	. 1	T CONTRACTOR				SUB	F	ILING DATE
EXAMINER INITIAL	3	DOCUMENT NUMBER	DATE	NAME	CLASS	CLASS		APPROPRIATE
	ВА							
	ВВ	l						
	BC			***				
 	BD	 	 			1		
 	BE		 		-			
	BF BF		 		 			
	BG		 		 	 	<u> </u>	
ļ	BH				 			
 _					 			
	BI	<u> </u>	 		 	 . 		
	BJ	<u> </u>	 		 			
	BK		 '	ļ	 	├ ──┤		
	BL		 '	·	 	 	 	
	BM		<u> </u>		├──	 	<u> </u>	
· .	BN		Ĺ'		<u> </u>	لــــــــــا		
			FO	REIGN PATENT DOCUMENTS				
1		DOCUMENT	2475	COLINTRY			TRANS	SLATION
1,		NUMBER	DATE	COUNTRY		YES		NO
X	во	62074648	04/06/87	Japan				
-	ВР	ļ	08-28-81	France				
 -	BQ	 	01/14/88	Japan				
	BR		05/05/71	United Kingdom				
-	BS		01/15/86	Europe				
-	ВТ	1	04/18/87	Europe		 		
	BU	1598807	09/23/81	United Kingdom		 _	=	
	BV		04/06/87	Japan	-	 		
<u></u>		<u> </u>		<u> </u>	. 3	<u></u>		
L				(Including Author, Title, Date, Pertinent				* * * * * · · · · · · · · · · · · · · ·
\propto	BW	1987, pp. 1-5		rater vapor (moisture) permeability of con-				Mais", November
X	ВХ	"Nomendature and Pro	operties, Duret	than", Bayer Engineering Thermoplastics	, Edition 2	/94, pages	2-10.	
X	BY			ing of moulded parts in Durethan", Bayer,	, Edition 10	3/96, pages	s 5-19.	
\propto	BZ	"Application Technolog pages	y information,	Durethan B 31 F', Bayer, 4/15/88, 5	Add	litional Ref	erences	s sheet(s) attached
Examiner		V X	\supset			nsidered		4/04
*Examiner				ot citation is in conformance with MPEP 60	09; Draw I	ine through	ı citatior	n if not in

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.		SERIAL NO.				
			2393850US55CONT	NEW U.S. APPLICATION					
			APPLICANT						
LIST OF REFERENCES CITED BY APPLICANT			Hartwig KUNZEL, et al.						
			FILING DATE		GROUP				
				HEREWITH					
U.S. PATENT DOCUMENTS									
EXAMINER DOCUMENT DATE				NAME CLASS		SUB FILING DATE			
INITIAL		NUMBER	DATE	NAME	CLAGG	CLASS	IF APPROPRIATE		
	CA			<u> </u>	_				
	СВ								
	CC								
	ÇD			•					
	CE								
	ÇF								
	CG								
	СН								
	CI								
	CJ								
	СК	·							
	CL								
	СМ				-				
	CN								
		<u> </u>	FO	REIGN PATENT DOCUMENTS					
		200111515					TDANSI ATION		
		DOCUMENT NUMBER	DATE	COUNTRY	COUNTRY TRANSLATION YES NO				
	CO								
	CP								
	CQ								
	CR								
	cs					_			
	СТ					-			
	CU						,		
	CV								
	<u> </u>	OTHER REEL	BENCES !	Including Author Title Date Designation	Dones of	l <u> </u>			
				including Author, Title, Date, Pertinent			on Coolohy of Handan		
_ /		"Thermal performance of the exterior envelopes of buildings VII", Conference Proceedings, American Society of Hearing, Refrigerating and Air-Conditioning Engineers, Inc. December 6-10, 1998, 9 pages							
	CW								
X	cw		HRAE Han	dbook, Inch-Pound Edition, American So		aring, Ref	igeratin and Air-		
X		"Fundamentals", 2001 AS	HRAE Han	dbook, Inch-Pound Edition, American So		aring, Ref	igeratin and Air-		
X	сх	"Fundamentals", 2001 AS	HRAE Han	dbook, Inch-Pound Edition, American So	clety of He		igeratin and Air-		
Examiner	CX CY CZ	"Fundamentals", 2001 AS Conditioning Engineers, In	HRAE Han	dbook, Inch-Pound Edition, American So	Addi	tional Refe	rences sheet(s) attached		

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			U.S. DEPARTMENT	ATTY DOCKET NO.		SERIAL NO. OTPE			
(Model	ned)		PATENT AND TRA	DEMARK OFFICE	239385US55CONT	10/617,672			
HOT OF PEEEDENING OFFICE OF ADDITION					APPLICANT				MAD 0 0 mm.
LIST OF REFERENCES CITED BY APPLICANT					Hartwig KUNZEL, et al.		· · · · · · · · · · · · · · · · · · ·	_ <u>P</u> _	MAR 0 8 2004
				FILING DATE		GROUP	B		
<u></u>					July 14, 2003	•	1773		CO TO FILE PARTY
-					U.S. PATENT DOCUMENTS				
	MINER TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		FILING DATE APPROPRIATE
0	4_	AA	3,297,518	01/10/67	Maschner, et al				
	<u> </u>	AB	3,908,079	09/23/75	Marzolf, et al.				
~	1/	AC	3,632,372	01/04/72	William, et al.				
	X_	AD	5,236,754	08/17/93	McBride, et al.			j	
		AE							
		AF				1			
		AG					•		
-		AH		1					
		Al	<u> </u>						Ţ.
		AJ							
		AK		 					
		AL							
		AM				<u> </u>			
7		AN				 			
				<u> </u>		<u> </u>			
				FU	REIGN PATENT DOCUMENTS				
	DOCUMENT DATE		COUNTRY		TRANSLATION YES NO				
9		AO	EP 0 167 714 A2	3/94	Europe (corr. To DE 34 25 795) (with computer generated English translation)		_		
		AP		5/28/86	Germany (corr. to U.S. patent 4,63	0,421)	-	_	
		AQ	EP 0 148 870 B1	7/24/85	Europe				· · · · · · ·
		AR	DE 93 08 678 U1	09/23/93	Germany (with computer generated translation)	d English			
		AS	85/00188	01/17/85	WIPO				
\ \ \	$Y \sqcap$	ΑT	1886678	2-387	Germany	-		\dashv	
X		AU	·				74.00		
	\Box	AV						-	
			OTHER RE	FERENCES (II	ncluding Author, Title, Date, Pertinent	Page et		I	
<u></u>	/	AW	Verkaufsunterlage-B.	INatur-Dan	pforemspappe armiert-der Firma Ö eite I (with computer generated En	kologisch	- Ranever	eme B	I. Moll GmbH
Untersuchungsbericht des Eraturanslation)		rdes Eraunho	nofer-Instituts vom 11August-1994 (with computer-generated-English						
<		AY			t 1, Seite 3/346 bis 349				
<u>~</u>		AZ	Wassertransport durc Bauverlag GmbH, W computer generated I	iesbaden und	n Feststoffen von H. Klopfer, Berlin, Ausgahe 1974 (with ation)	Additional References sheet(s) attac			heel(s) attached
Examiner				\supset		Date Considered 0 4-04			

SERIAL NO. ATTY DOCKET NO. U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE Form PTO 1449 (Modified) 239385US55CONT 10/617.672 **APPLICANT** LIST OF REFERENCES CITED BY APPLICANT Hartwig KUNZEL, et al. **FILING DATE GROUP** July 14, 2003 1773 OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Wasserdampfdiffusion im Beuwesen, Ein Leitfeden zur Verhütung von Baüschäden durch diffusionstechnisch einwandfreie Baukonstruktionen, von Dipl. Ing. Karl Seiffert, Bauverlag GmbH, Wiesbaden und Berlin, Ausgabe 1974 (with computer -generated English translation) Bauphysikalische Entwurtstehre von Dr. Ing. Friedrich Elchler, VEB Verlag für Bauwasen, Berlin, Ausgabe 1968 (wilh AAR computer generated English translation) Proferotokolle-Nr.-PP-V/98-466-vom-12.05.98-und-PP-V/98-452.1_vom.09.06.98-(with-computer-generated-Englishtranslation) AAC IZH-Forschungsbericht-Marz 1994, Seite 1, 30 bis 32 und 95 bis 97 (with ——computer generated English-translation) AAD DIN-Norm 52 615, November 1987, Seite 1 bis 4 AAE Prospekt ,"HYGRODIODE Dis duoaktive Dempforemse" der Ea. Icopal GmbH (with computer generated English translation) AAF IBP Mittellung 200 des Fraunhofer-Instituts für Bauphysik: "Feuchteadaptive Dampforemse für Gebäudedämmungen"; (22)-1995 (with-computer generated English translation)-AAG Wasseraufnahme und Konditionlerung von Formteilen aus Durethan, Produktinformation der Firma Bayer, 98:1995 (with computer generated English-translation) Fachartikel-, Geneigte Dächer ohne chemischen Holzschutz", von Horst Schulze, in wksb. 27/1989 (with computer generated English translation) Studies of the water-vapor transmission rate and the water proofness of various commercial polymer films Caplus*, 1998 Host: STN International LAA Polyvinyl Alcohol, Properties and Applications, ed. C.A. Finch 1973, Verlag John Wiley & Sons Ltd. **AAK** Vergleich des Verhaltens von PVA- und PA-Folien durch läbeitarische Gegenüberstellung von P. und kD Umrechnungeformetn aus der Fachzeitschmit Bauphysik, Kapitel 2-3 "Umrechnung von Diffusionskenngrüßen", Diagramm us Fachartikel von Dr. H.M. Künzel (With computer generated English translation) rospekt-Difundm_Vario...Die leuchteedsptive Damplbremsfolie* (with computer generated.English translation) AAM Prospekt Sonderdruck aus-Stuck-Putz-Trockenbau-55 (1997), Heft 2, Seite-34-37. Die Folie denkt mit with computer generated English translation) Eidesstattliche-Erklärung-von-Herm-Moll-(with-computer generated English-translation). AAO Eidesstattliche Erklärung von Herm Dr.: Lusky: (with-computer: generaled-English.translation)-Proliprotokoll-der-Materialforschungs- und Prolipngsanstall Leipzig e.V. vom 9. Juni 1998 (with computer generated English translation) Examiner Date Considered 09-09 *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

· · ·